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**Serial Number:** 10/535,679

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

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## **Inventor Information for 10/535679**

Inventor Name			City		State/Count	State/Country	
TOMINAGA, HIROSHI			KOBE-SHI, HY	OGO	JAPAN	JAPAN	
ISHIMARU, NAOAKI			MINO-SHI, OS	AKA	JAPAN	JAPAN	
TAKADA, KIYOYOSHI			KOBE-SHI, HY	OGO	JAPAN	JAPAN	
IZUTANI, T	<u>AMOTSU</u>		KOBE-SHI, HY	OGO	JAPAN		
Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Inventors	

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US	20060420	Induction	219/497		Niiyama; Koji
20060081607		cooking heater			et al.
A1					
US	20060309	Induction heating	219/627		Tominaga;
20060049178	<del>-</del>	cooker			Hiroshi et al.
Al					
US	20051103	Induction heating	219/635		Takada,
20050242088	20031103	device			Kiyoyoshi et
A1		device			al.
US	20050818	Ammorphia and	422/22		Usami,
	20030818	Apparatus and method for	422122		Mamoru et al.
20050180877					Mainoru et ai.
A1		irradiating			
		electron beam	7.701127.1	-	T
US	20050811	Apparatus and	250/492.1		Usami,
20050173654	:	method for			Mamoru et al.
A1		irradiating			
		electron beam			
US	20040916	Method and	250/492.1		Tominaga,
20040178363		apparatus for			Hiroshi et al.
Al		irradiation of			
		active energy			
		beam			
US	20040108	Light emitting	362/27	116/288;	Wakaki,
20040004826	200.0100	device and		362/230;	Ryosuke et al.
A1		vehicle display		362/555	
AI		device		302/202	
US	20030717	Vacuum heat	428/69		Urata,
20030134078	20030717	insulator, hot	420/07		Takayuki et al.
	1	•			Takayaki et ai.
A1		insulating device			
		using vacuum			
	İ	heat insulator,			
		and electric water			
		heater		200/200	
US RE38810	20051004	Image heating	399/328	399/329;	Terada;
E		device and image		399/330;	Hiroshi et al.
		forming device		399/335	
		using the same			
US 6931204	20050816	Vacuum heat	392/441	392/449;	Urata;
B2		insulator, hot		428/69	Takayuki et al.
		insulating device			
		using vacuum			
		heat insulator,			
		and electric water			
		heater			
US 6930315	20050816	Method and	250/492.1	118/50.1	Tominaga;
B2	20030010	apparatus for	250		Hiroshi et al.
DZ		apparatus ioi		<u> </u>	121100111 00 0011

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		irradiation of			
		active energy			
		beam			
US 6820991 B2	20041123	Light emitting device and vehicle display device	362/27	116/288; 362/23; 362/230; 362/555	Wakaki; Ryosuke et al.
US 6727508	20040427	Method and	250/492.1	302/333	Tominaga;
B1	20040427	apparatus for irradiating active energy ray	230/172.1		Hiroshi et al.
US 6333697 B1	20011225	Composite operational display unit for vehicle instrument panel	340/815.4	340/458; 340/461; 340/815.47; 340/815.49; 340/980	Kumazawa; Katsuhiro et al.
US 6069347 A	20000530	Heating roller device	219/619	219/634; 219/652; 219/670; 399/330; 399/336	Genji; Nobuo et al.
US 6021303 A	20000201	Image heating device and image forming device using the same	399/328	399/329; 399/330; 399/335	Terada; Hiroshi et al.
US 5957983 A	19990928	Automatic traveling device for vehicles	701/23	701/41	Tominaga; Hiroshi
US D294638 S	19880308	Medical bed for treatment of bed sores or burns	D24/183	D6/383; D6/384	Tominaga; Hiroshi et al.
US 4694521 A	19870922	Human body supporting device	5/689		Tominaga; Hiroshi
US 4599755 A	19860715	Bead fluidizing type body supporting device	5/689	5/423	Tominaga; Hiroshi
US 4579045 A	19860401	Bellows	92/42	92/45	Tominaga; Hiroshi
US 4556198 A	19851203	Height adjusting lifter for hospital bed	254/122	5/611	Tominaga; Hiroshi
US 4482808 A	19841113	Apparatus for measuring neutrons and gamma rays	250/392		Tominaga; Hiroshi et al.
US 4456147	19840626	Automatic	221/67	193/32;	Tominaga;

A		vending machine		211/59.2	Hiroshi
US 4423828 A	19840103	Goods discharge mechanism and goods storage and discharge system of automatic vending machine	221/129	221/131; 221/298	Tanaka; Nobuyasu et a
US 4049367 A	19770920	Apparatus for generating shock waves by means of a supersonic projectile	425/77	124/60; 425/406; 72/56	Tominaga; Hiroshi et al.
US 4035472 A	19770712	Process for producing diamond	423/446		Tominaga; Hiroshi
US 3980078 A	19760914	Endoscope with cleaning device	600/157	600/158	Tominaga; Hiroshi
US 3974675 A	19760817	Molding device	72/56	72/58; 72/61	Tominaga; Hiroshi
US 3931704 A	19760113	Watch case and method for manufacturing the same	368/280	29/896.33; 368/298	Tominaga; Hiroshi et al.
US 3867857 A	19750225	MATERIAL CUTTING DEVICE	83/862	83/14; 83/375; 83/456; 83/461; 83/622; 83/639.1	Tominaga; Hiroshi
US 3858422 A	19750107	JET MOLDING DEVICE	72/56	425/522; 72/62	Tominaga; Hiroshi et al.
US 3832877 A	19740903	HYDRAULIC FORMING EQUIPMENT	72/59	72/62	Tominaga; Hiroshi et al.
US 3830086 A	19740820	IMPACT HYDRAULIC PRESSURE GENERATOR	72/54		Tominaga; Hiroshi
US 3721091 A	19730320	IMPACT HYDRAULIC FORMING DEVICE	91/281	137/455; 417/403; 417/489	Tominaga; Hiroshi et al.
US 3681959 A	19720808	MATERIAL FORMING APPARATUS	72/60		Tominaga; Hiroshi et al.

		UTILIZING HYDRAULIC PRESSURE			
US 3651685 A	19720328	HIGH HYDRAULIC PRESSURE FORGING DEVICE	72/402	72/453.01	Tominaga; Hiroshi
US 3599757 A	19710817	ENERGY ABSORBER BY MEANS OF PLASTIC DEFORMATION	188/371	293/133; 74/492	Takamatsu; Masanobu et al.
US 3596550 A	19710803	CUTTING DEVICE FOR THE METALIC MATERIAL	83/390	83/14; 83/391; 83/513; 83/554; 83/617; 83/639.1	Tominaga; Hiroshi
US 3575025 A	19710413	MATERIAL FORMING APPARATUS UTILIZING HYDRAULIC PRESSURE	72/62		Tominaga; Hiroshi et al.
US 3535901 A	19701027	MOLD FOR FORMING MATERIAL BY MEANS OF IMPULSIVE HYDRAULIC PRESSURE [TEXT AVAILABLE IN USOCR DATABASE]	72/61		TOMINAGA HIROSHI
US 3494160 A	19700210	APPARATUS FOR FORMING A MATERIAL BY MEANS OF IMPULSIVE LIQUID PRESSURE [TEXT AVAILABLE IN USOCR	72/60	29/421.1	TAKAMATSU MASANOBU et al.

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